Sheet	1	of	2

	ORM PTO-1449 U.S. DEPARTMENT OF COMMERCE		Attorney's Docket No.		Serial No. 10/003,029					
(REV. 6 CO)	750	Patent and Trademark Office					-			
INFORMATION DISCLOSURE CITATION				IION	Applicant Masoud Khansari et al.					
FEB 1	5 2002	Use several sheets if necessary)		Filing Date October 23, 2001		Group Art Unit 2/33				
1 Park	U.S. PATENT DOCUMENTS									
Examiner Initial	2387	Document Number	Date		Name	Class	Subclass	Filing Dat	e If	
								Appropri	ate	
		······································				 			$\neg \neg$	
						ļ				
									1	
				ļ		-	_	 .		
									l	
 		· · · · · · · · · · · · · · · · · · ·				 				
						ł				
<u> </u>			ODEICN	DATENTO	OCUMENTS					
		Г	UKEIGIN	PAIENID		T	1			
		Document Number	Date		Country	Class	Subclass	Translat		
							-	Yes	No	
			·· · · · · · · · · · · · · · · · ·							
						-	 		_	
		OTHER DOCU	MENTS	Including Author	or, Title, Date, Pertinent	Pages, I	Etc.)			
COLI	Α	Sonet.com web pages	. "Welcome	e to the Sonet	Home Page" pp. 1-2	[online]	[retrieved or	n 10/02/0	1].	
Retrieved from the Internet: <url: http:="" www.sonet.com=""></url:> B International Telecommunication Union, Series G: Transmission Systems and Media, Digital Systems								ems		
1 1	and Networks, Digital transmission systems – Digital sections and digital line system – Optical fibre								е	
		submarine cable syste	ms, "Forwa	ard error corre	ction for submarine sy	/stems,"	(17 pages)	, (11/96)		
	С	International Telecommunication Union, Series G: Transmission Systems and Media, Digital Systems and Networks, Digital transmission systems – Digital networks – Optical transport networks,								
						ical trans	sport netwo	rks,		
	_	"Architecture of optical International Telecomr	transport	Inion Series	Pages), (02/99)	tome ar	nd Media D	inital	_	
	D	transmission systems	_ Terminal	enuinments -	General "Network no	nde inte	face for the	svnchror	IOUS	
					Concrat, Methorical	340 111101	1000 101 1110	oynomo.	.000	
 	Ε	digital hierarchy (SDH)," (139 pages) (03/96) "Digital Hierarchy – Formats Specifications," American National Standards Institute, N. Y., N.Y., (108								
	_	pages), © 1995 by Alli						·		
	F	"Synchronous Optical						(A Modul	e of	
	TSGR, FR-440)," Telecordia Technologies, pp. i – 3-84, Issue 3, September 2000									
EXAMINER (1 hristis h DATE CONSIDERED 7/26/04										
EXAMINER: Initial if references considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered.										
Include copy of this form with next communication to applicant.										

PTO-1449 REV: 02/01

CI			2	of	2
	ILEE	31	-	O1	_

	U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office		Attorney's Docket No. 21676-06262		Serial No. 10/003,029				
Patent and Trademark Office INFORMATION DISCLOSURE CITATION FEB 1 5 7002 (Use several sheets if necessary)			Applicant Masoud Khansari et al. Filing Date October 23, 2001 Group An Unit Unknewn						
								PATEN	& TRAE
Examiner Initial	caminer Initial Document Number Date		Name Clas		Class	Subclass	Filing Date If Appropriate		
		•							
								·	
			OPEIGN	DATENT	OCUMENT	S		<u></u>	
	r	Document	Date	FAILITE	Country	Class	Subclass	Transla	ation
	ļ 	Number					_	Yes	No
	· .								<u> </u>
					<u></u>				
									
	L	OTHER DOCU	MENTS	(Including Auth	or, Title, Date, F	Pertinent Pages,	Etc.)	-	
COLO 1	G	"Sonet Telecommunic	ations Stan	dard Primer,"	Tektronix, 08/0	01, © 2001, (39	pages)	.	
	Н	"Synchronous Optical Network (SONET) – Basic Description including Multiplex Structure, Rates, and Formats," American National Standards Institute, N. Y., N.Y., (91 pages) © 1995 by Alliance for Telecommunications Industry Solutions							
	I ITU - Telecommunication Standardization Sector, Temporary Document 9(PLEN), "Draft New								
					,				
EXAMINER	\mathcal{A}	hriot In		DATE	CONSIDERED	7/26/04			
1		rences considered, whether or no vith next communication to applic		onformance with MP	EP § 609; Draw line	through citation if not	in conformance a	nd not consi	dered.

PTO-1449 REV: 02/01